MACHINE SERVICE BULLETIN #108

SUBJECT: Adjustments of KASC Model

DATE: November 3, 1930

TO ALL OFFICES:

We are releasing herewith a set of prints, together with a parts and assembly list, which illustrate and describe the mechanism of the KASC Model machine.

The information contained herein, together with those previous Bulletins issued on the various K Models, places in your hands complete details concerning the proper servicing of the KASC Model.

IMPORTANT

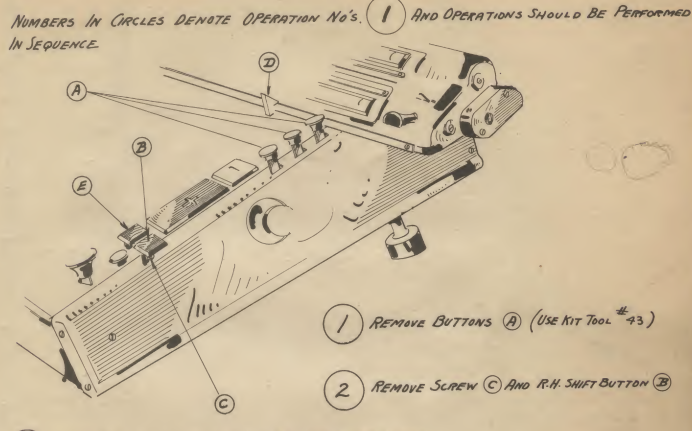
It is most important and vitally necessary before any attempt is made to assemble or adjust machines of this model, that the information contained in this Bulletin be thoroughly analyzed and understood. The machines must be assembled and adjusted exactly as we have outlined, in order to obtain satisfactory results.

Therefore, under no circumstances should any serviceman attempt or be permitted to handle these machines in any manner unless he is absolutely certain that he thoroughly understands the mechanism. In most cases this Bulletin will reach the District Office before the receipt of a machine of this Model; therefore, the District Manager should see that it is immediately placed into the hands of the Service Department, so that no time will be lost in absorbing its contents, and the Service Department will be in a position to set up the machines when they arrive, and check the adjustments where necessary.

Each District receiving this Bulletin is held responsible for it and we request its acknowledgment on the enclosed receipt card, which is to be returned to this office without delay.

General Service Manager

FMS:W Enclosure NOTES ON DISMANTLING, ADJUSTING AND REASSEMBLING OF THE AUTOMATIC CARRIAGE SHIFT AND CARRIAGE CLEAR OUT MECHANISM ON KASC MODEL



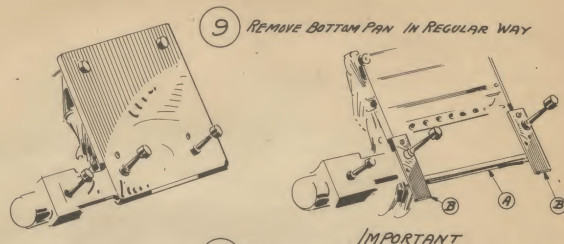
- 3 REMOVE THE SIX SCREWS THAT HOLD R.H. SIDE COVER PLATE
- 4 PULL BACK THE TWO CARRIAGE LOCK LATCHES D RAISE CARRIAGE AND HOLD IN RAISED POSITION WITH LEFT HAND .- WITH RICHT HAND LIFT SIDE PLATE UPWARD OVER KEY STEMS.
- S REMOVE THE TWO SCREWS THAT HOLD BACK PLATE TO LEFT HAND SIDE PLATE,

 BACK PLATE, LEFT HAND SIDE PLATE AND FRONT PLATE MAY NOW BE REMOVED IN THE

 REGULAR WAY

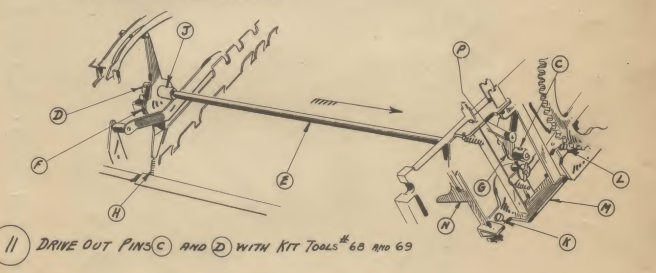


SUPPORT CARRIAGE IN A RAISED POSITION AND REMOVE THE OIL SHOES FROM THE CARRIAGE LOCK LATCHES. KEY BOARD MAY NOW BE WITHDRAWN IN REGULAR WAY.



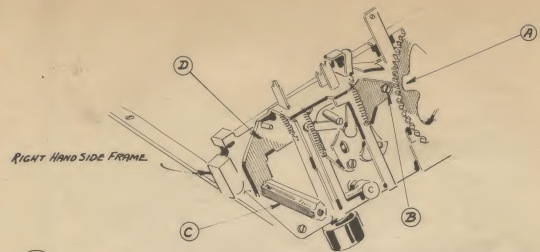
THE CONTROL BARS (A) MUST NOT BE DISTURBED OR TRIPPED ACCIDENTALLY DURING DISMANTLING. TO ASSIST

IN PREVENTING DISTURBING THESE BARS WHEN THE BOTTOM PAN IS REMOVED, WE PROVIDE TWO STRIPS B TO BE ATTACHED AS SHOWN DURING REPAIRS. ADDITIONAL PRECAUTIONS SHOULD BE TAKEN NOT TO DISTURB THESE BARS OR CAUSE THE PAWLS THEY CONTROL TO FUNCTION OUT OF TIME. SEE PLATE 22 FOR DETAILS



- (12) WITHDRAW SHAFT E IN DIRECTION OF ARROW (PART F) WILL DROP OFF, BE SURE TO LAY IT ASIDE)
 REMOVE PART G AND LAY ASIDE.

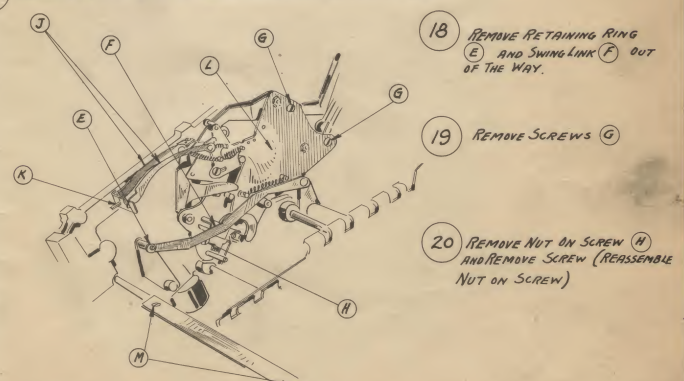
 IF SHAFT IS NOT MARKED, CENTER PUNCH THE END ON CRANK SIDE SOTHAT IT MAY BE ASSEMBLED IN THE SAME WAY
- (13) UNHOOK SPRING (H) WITH KIT TOOL \$36 AND REMOVE ROCKER ARM 3
- 14 REMOVE SCREWS (K) AND (L) WHICH WILL ALLOW THE REMOVAL OF BRACKET (M) TO WHICH
 KEY (N) AND REPEAT AND NONREPEAT KEY LEVER (P) WILL BE ATTACHED



15 REVOLVE DRIVING GEAR UNTIL NOTCH A IS IN LINE WITH SCREW B REMOVE SCREW B
AND POST C REMOVE BRACKET D AND LAY IT ASIDE.

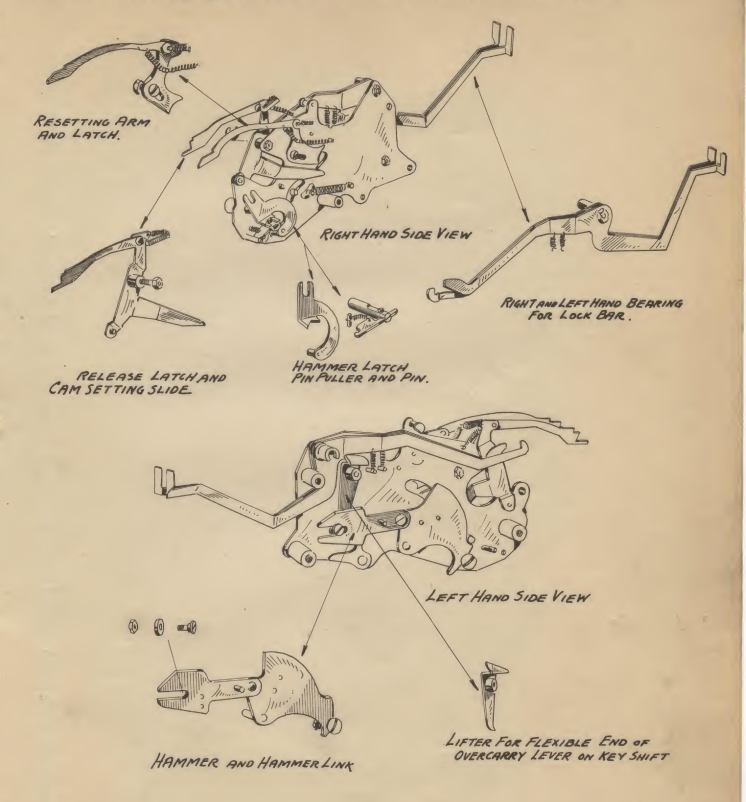
DISMANTLING THE PARTS FROM THE L.H. SIDE FRAME, INVOLVING THE AUTOMATIC CARRIAGE SHIFT.

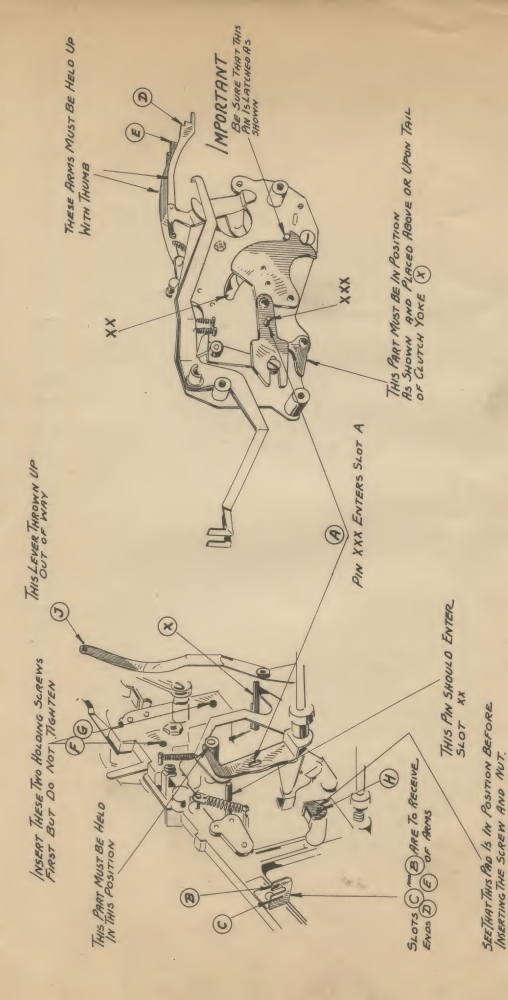
- 16 REMOVE CENTER AND L.H. SCREWS M FROM SELECTING BAIL RETAINING STRIP.
- 17 REMOVE TWO L. H. SETS OF SELECTING BAILS AND LAY ASIDE.



21 LIFT RESETTING ARM AND CAM SETTING SLIDE (J)
FROM SLOTS IN GUIDE (K) . REMOVE UNIT (L) FROM SIDE FRAME.

THIS UNIT MAY BE DISMANTLED INTO THE SUBUNITS SHOWN BELOW.





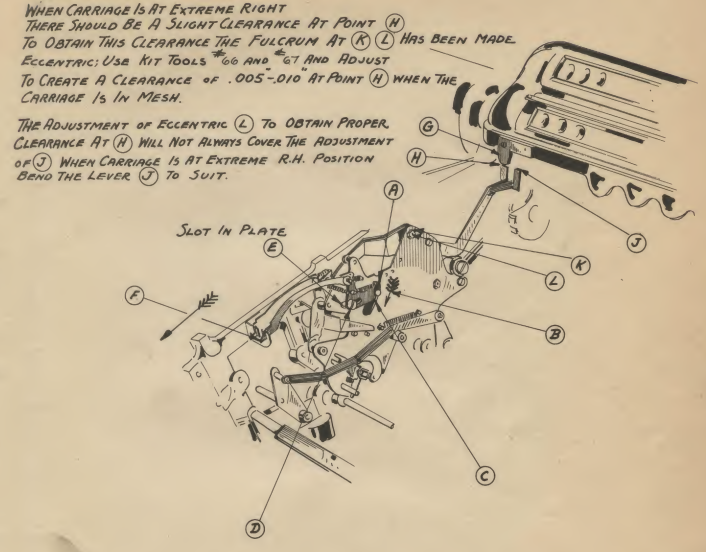
NOTES NECESSARY FOR PLACING AUTOMATIC CARRIAGE SHIFT UNIT INTO MACHINE

ASSEMBLE THE UNIT TO FRAME CAREFULLY ACCORDING SCREW THE HOLDING SCREWS (C) AND (G) INTO SIDE FRAME WS (F) (G) AND NUT ON (H) SECURELY CHECK UP TO SEE THAT ALL LEVERS AND PARTS ARE IN POSITIONS SHOWN ASSEMBLE NUTERIORN TIGHTEN THE TWO HOLDING SCREWS (F) TO THE INSTRUCTIONS CONTAINED IN THE NOTES ABOVE.

IT IS NOW POSSIBLE TO REASSEMBLE LEVER (3) AND ITS RETAINING RING.

PLATE 5

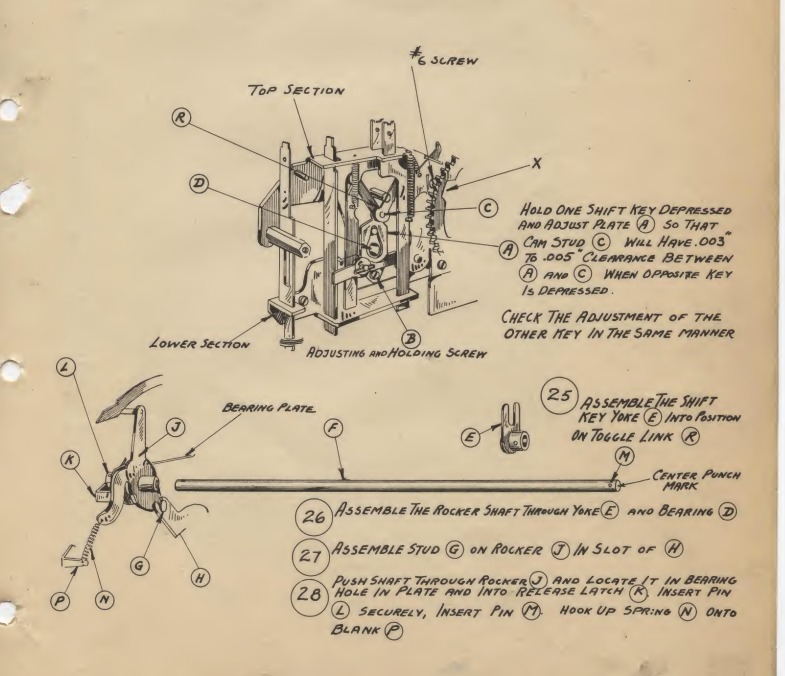
ADJUSTMENT NOTES ON AUTOMATIC CARRIAGE SHIFT UNIT AFTER. BEING REPLACED



AS PIN A IN CYCLE STOPPING ARM MOVES IN DIRECTION OF ARROW B IT CAMS OVER
POINT C. IN PASSING, THIS PIN SHOULD HAVE A CLEARANCE OF .003 To .005"
THIS CLEARANCE MAY BE OBTAINED BY LOOSENING NUT ON SCREW D WHICH IS POSITIONED IN
SLOT E WHEN ADJUSTMENT IS COMPLETED TIGHTEN NUT ON SCREW D SECURELY.
CAUTION; TOO MUCH CLEARANCE IS DETRIMENTAL AS THE RETURN OF THE PIN A
CONTROLS THE MOVEMENT OF ARM F IN DIRECTION OF ARROW.

NOTES ON REASSEMBLING THE AUTOMATIC CARRIAGE SHIFT

- REASSEMBLE THE TWO LEFT SETS OF SELECTING BAILS AND TIGHTEN SCREWS IN THE
- (23) ASSEMBLE THE TOP SECTION OF KEY BRACKET (REVOLVE CRANK DRIVING GEAR SO THAT NOTCH (X) WILL ALLOW THE INSERTION OF SCREW *6
- (24) ASSEMBLE THE LOWER SECTION OF KEY BRACKET



SHOWING FUNCTIONING OF AUTOMATIC CARRIAGE SHIFT MECHANISM.

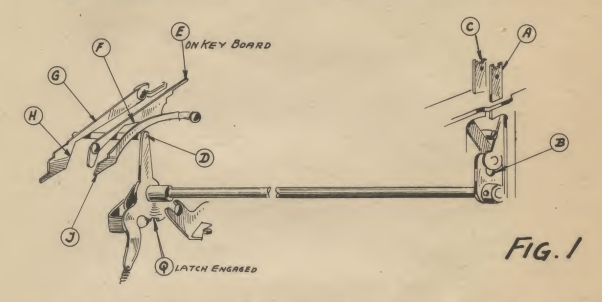
THE FIRST THING IS TO DETERMINE WHETHER THE ACTION IS LOADED OR NOT;

IF NOT LOADED, EITHER KEY WILL DEPRESS BUT WILL NOT FUNCTION.

TO LOAD, SIMPLY DEPRESS THE + OR - BAR FOR ONE CYCLE IF POWER IS ON.

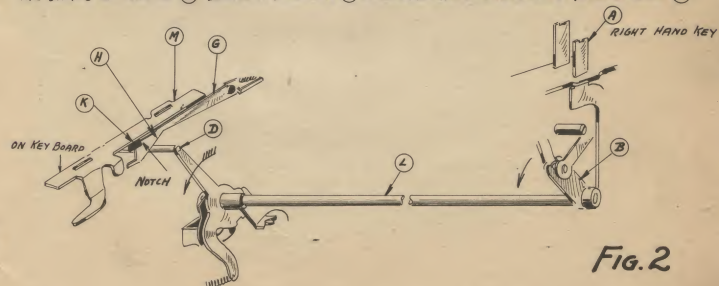
IF POWER IS OFF, DEPRESS CYCLE STOPPING ARM TO BUMPER PAD.

THE NEUTRAL POSITION OF THE MECHANISM UNDER DISCUSSION IS SHOWN BELOW

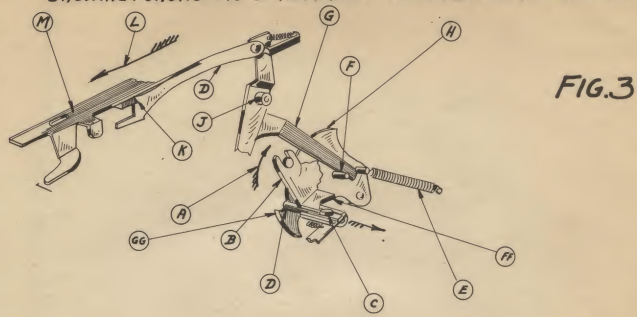


KEYS (A)(C) ARE UP. YOKE (B) IS VERTICAL. PIND LIES BETWEEN CAM SURFACES (F) AND (H)
ON SETTING ARMS (G) AND (E). ARM (J) DOES NOT FUNCTION IN THIS MOVEMENT

AS THE KEY A STARTS TO TRAVEL DOWNWARD AT ABOUT 'S OF THE STROKE THE POSITION OF THE MECHANISM IS AS FOLLOWS: YOKE B HAS ROCKED THE SHAFT L WHICH IN TURN HAS ADVANCED PIND AGAINST THE CAM SURFACE H, RAISING SETTING ARM G UPWARD AND ENGAGING NOTICH WITH LUG K
THE SHAPE OF THE LUG (R) SERVES TO HOLD ARM G IN ENGAGEMENT DURING FORWARD MOTION OF BAR M



SHOWING FUNCTIONING OF AUTOMATIC CARRIAGE SHIFT MECHANISM



FOLLOWING THE ENGAGEMENT AT (K) THE ADVANCE OF THE DEPRESSION OF THE KEY SWINGS LATCH CAM

(B) IN DIRECTION OF ARROW (A). THIS ACTS ON LATCH PIN (C) WHICH PULLS PIN (D) FROM ENGAGEMENT

WITH (N). THIS DISENGAGEMENT ALLOWS SPRING (E) TO ACT ON (H) WHICH (AUSES PIN (F) TO

CONTACT AGRINST LEVER (G) WHICH IS FULCRUMED AT (J) CAUSING A QUICK MOTION IN DIRECTION

OF ARROW (L) OF SUCE (M)



FORWARD MOTION OF M IS CONTINUED UNTIL LATCH N ENGAGES WITH PLATE P. DURING THIS FORWARD MOTION OF M THE FOLLOWING FUNCTIONS HAVE OCCURRED. AS HAMMER LINK T IS DRIVEN IN BRECTION OF ARROW PIN Q ACTS ON BELL CRANK R DEPRESSING S WHICH ENGAGES CLUTCH YOKE; PIN D ACTS ON ARM V WHICH CAMS UPWARD W LIFTING THE FLEXIBLE END OF OVER CARRY TRIP LEVER; PIN D ACTS ON HRM X WHICH CAMS DOWN ROLLER Y WHICH IN TURN DISENGAGES MACHINE LOCATOR ARM AND CLOSES CONTACTS ON STOP AND START'S WITCH.

THE MOTION OF (H) ALSO ACTS ON ARM (G) AND PIN (A) RAISING BELEASE LATCH (C) FROM ENGAGEMENT WITH ROCKER (B) ALLOWING ITS SPRING TO CENTRALIZE ROCKER AND BLANK (B) THIS PERMITS LATCH PIN (D) FIG.3 TO ENGAGE BLANK (H) AS THE MECHANISM PROCEEDS TO SHIFT THE CARRIAGE AS PER PLATE 21 FIG.16, BUL. #40

SHOWING FUNCTION OF AUTOMATIC CARRIAGE SHIFT MECHANISM

AS THE CYCLE STOPPING ARM B DESCENDS TO THE BUMPER PAD, PIN A IN THIS ARM PERFORMS THE FOLLOWING FUNCTIONS

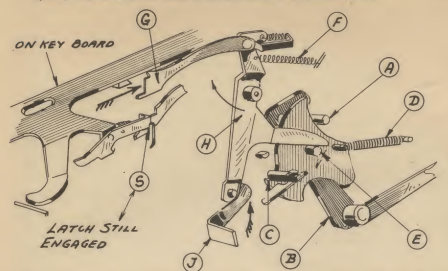
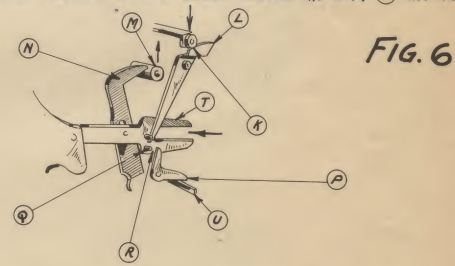


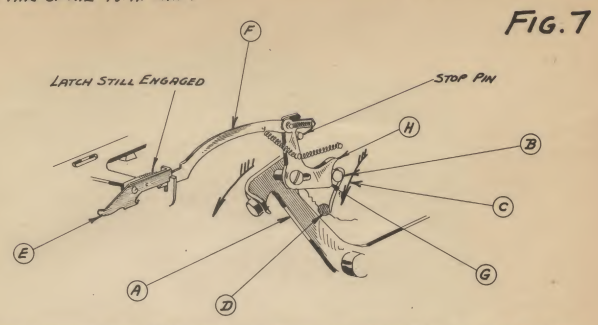
FIG. 5

THE HAMMER IS RELATCHED BY PIN (C); THE SPRING (D) IS RELOADED: PIN (E) DESCENDS, ALLOWING,
SPRING (F) TO RETURN ARM (G) IN DIRECTION OF ARROW: AS (H) SWINGS IN DIRECTION OF ARROW
RELEASE LATCH (J) ENGAGES ROCKER — SEE FIG. I
ALSO IT NEUTRALIZES THE MOTIONS SHOWN BELOW BECAUSE THE LINK (T) HAS RECEDED



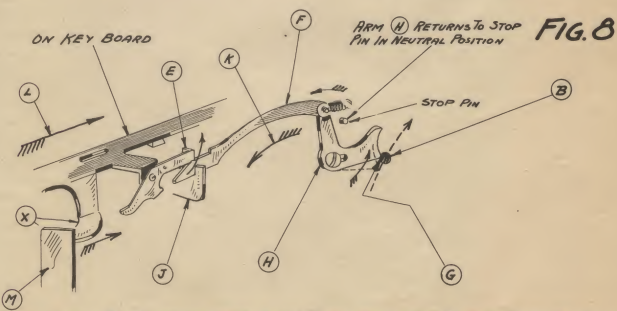
THE SWINGING OF L ALLOWED ROLLER K TO DROP TO NEUTRAL: ROLLER M HAS
RISEN BECAUSE N HAS BEEN PULLED BACK. BELL CRANK P REMAINS UPON TAIL OF
CLUTCH YOKE; SPACE R WILL ALLOW CLUTCH YOKE U TO NEUTRALIZE. SPACE IS ALSO
PROVIDED TO PERMIT THE PROPER FUNCTIONING OF THE CLUTCH YOKE W WHEN THE MINUS
BAR IS DEPRESSED.

SHOWING FUNCTIONING OF AUTOMATIC CARRIAGE SHIFT MECHANISM.
RESETTING OF THE R. H. SHIFT



AS THE CYCLE STOPPING ARM A DESCENDS IN DIRECTION OF ARROW, (PIN B) IT ALSO SERVES
ANOTHER FUNCTION IN THAT IT RIDES UNDER POINT G AND PLACES ITSELF IN POSITION D BELOW
PART H - AS YET LEAVING ARM F AND LATCH E UNDISTURBED -

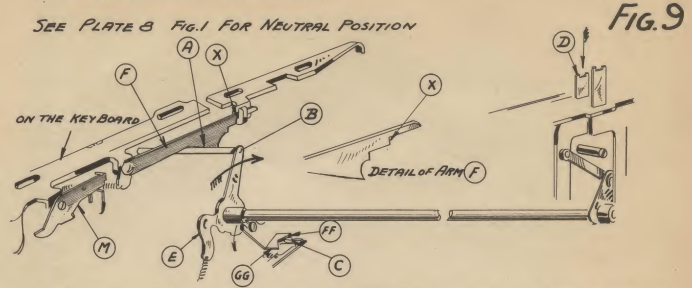
HOWEVER - UPON ITS RETURN STROKE THE FOLLOWING OCCURS



PIN B IN RIDING UNDER POINT G HAS MOVED ARM F FORWARD IN DIRECTION OF ARROW &
THIS FORWARD MOTION HAS UNLATCHED LATCH E FROM PLATE J BY CAMMING E UPWARD. THIS
UNLATCHING HAS ALLOWED POINT X TO BE PUSHED BACK BY M (SPRING B' PLATE 19 FIG. 7 BUL. # 40) ALLOWING
THE CARRIAGE SHIFT MECHANISM (BUL. # 40 PLATE 16) TO NEUTRALIZE.

(ARM H) RETURNS TO STOP PIN IN NEUTRAL POSITION)

SHOWING FUNCTION OF AUTOMATIC CARRIAGE SHIFT MECHANISM.
LEFT HAND SHIFT KEY ONLY



A. 1/3 MOVEMENT OF THE DEPRESSION OF KEY D BRINGS PIN B IN CONTACT WITH CAM SURFACE A AS ROCKER & MOVES IN DIRECTION OF ARROW

FIG. 10 FURTHER MOTION OF ROCKER & LIFTS RRM F FROM FACE & AND SPRING

ARM F FROM FACE (X) AND SPRING

(FIG.T PLATE 19 BUT. 40) SERVES TO THROW

ARM F IN DIRECTION OF ARROW CAUSING AN

ENGAGEMENT OF THE CARRIAGE SHIFT CAM RATCHET

WHICH PERMITS CARRIAGE TO SHIFT.

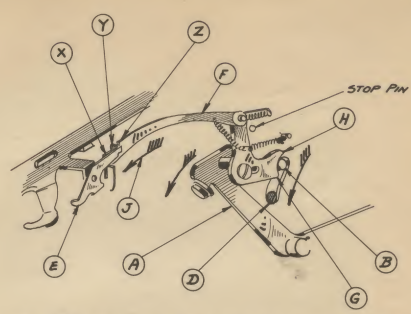
FURTHER DEPRESSION OF KEY D SETS INTO MOTION ALL OF THE FUNCTIONS DESCRIBED ON
PLATE 9 FIG. 3 AND 4, EXCEPT POSITION DD WHICH SLIDES UNDER BLOCK EE. ROCKER E
SWINGS TO REAR INSTEAD OF FRONT AND PIN C (PLATE 9 FIG 3) IS CAMMED OUT WITH THE CAM
SURFACE FF INSTEAD OF GG: NOTE; ON ACCOUNT OF DD SLIDING UNDER BLOCK EE
THE LATCH N IS NOT ENGAGED

THE MOTIONS SHOWN ON PLATE 10 FIG. 5 AND 6 NOW COME INTO ACTION WITH THE EXCEPTION THAT LATCH S IS NOT ENGAGED

THE RESETTING FUNCTIONS ARE SHOWN ON PLATE 13

SHOWING FUNCTIONING OF AUTOMATIC CARRIAGE SHIFT MECHANISM.
RESETTING OF THE L. H. SHIFT

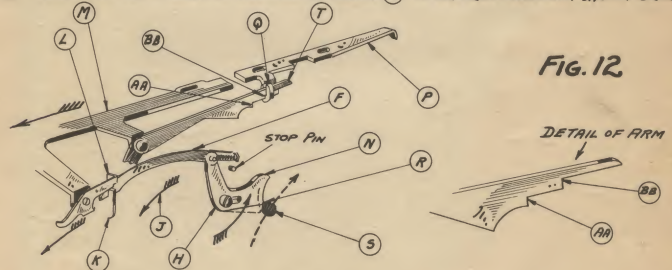
F1G.11



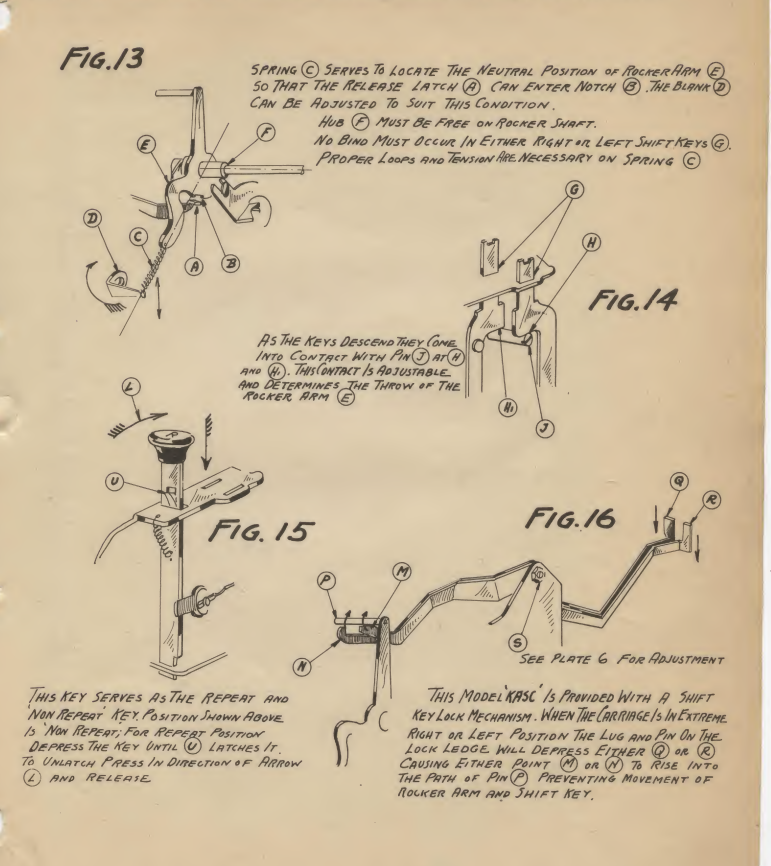
AS THE CYCLE STOPPING ARM A DESCENDS IN DIRECTION OF AFROW; PIN B) ALSO SERVES ANOTHER FUNCTION IN THAT IT RIDES UNDER POINT G AND PLACES ITSELF IN POSITION D BELOW PART A.

NOTE THAT LIP OF LATCH E AT Y RESTS ON SURFACE X OF ARM F) IN FRONT OF SURFACE

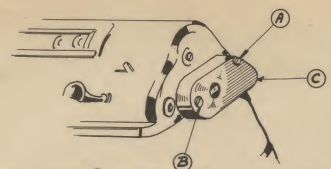
READY TO BE PUSHED IN DIRECTION OF ARROW J AT THE NEXT MOVEMENT SHOWN BELOW.



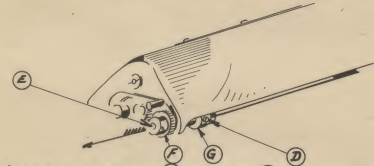
PIN S IN RIDING UNDER POINT R HAS MOVED FRM F FORWARD IN DIRECTION OF ARROW J
THIS FORWARD MOTION MOVES LATCH L IN DIRECTION OF ARROW. THIS LATCH IS ATTACHED
TO SLIDE M TO WHICH IS ATTACHED FRM T. AS THIS ARM MOVES, IT SLIDES AWAY FROM
SURFACE AA UNTIL SURFACE BB ENGAGES NOTCH Q AND MECHANISM IS AGAIN IN ITS
NEUTRAL POSITION. ARM N RETURNS TO STOP PIN AND IS ALSO NEUTRALIZED



NOTES ON DISMANTLING AUTOMATIC CARRIAGE CLEAR OUT

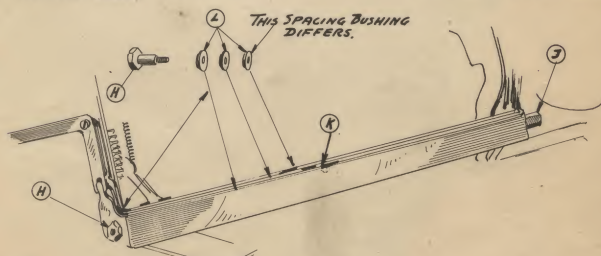


(30) REMOVE SCREWS A AND B AND LAY ASIDE COVER C



(31) LOOSEN SET SCREW D IN COLLAR G. AND WITH DRAW HINGE ROD E WITH GEAR F.
ATTACHED - LIFT OFF THE CARRIAGE AND LAY IT ASIDE

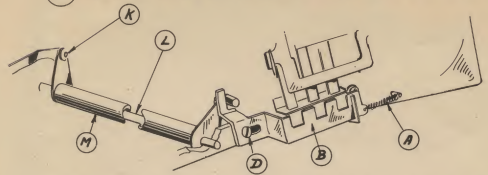
32) PERFORM THE CASE DISMANTLING OPERATIONS 1 . 2 . 3 . 5 . 9 . 10 . ON PLATES I AND Z



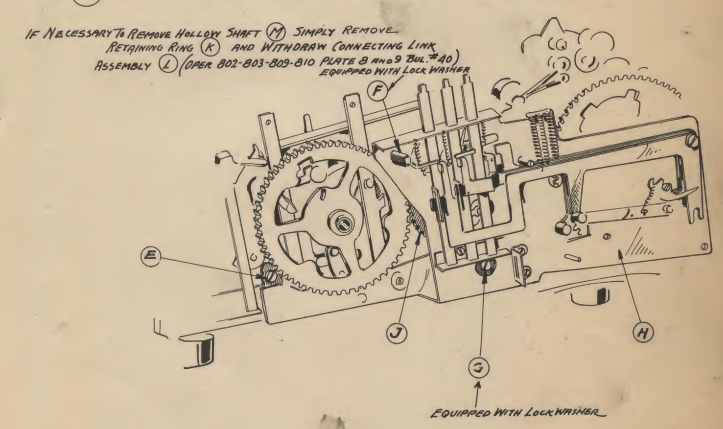
(33) REMOVE PIVOT STUDS H) AND J (KIT TOOL #GI) AND REMOVE THE CROSS OVER LEVERS
(K). NOTE BUSHINGS L); LAY THEM ASIDE WITH LEVERS AND STUDS

NOTES ON DISMANTLING THE AUTOMATIC CARRIAGE CLEAROUT MECHANISM

(34) REMOVE STOP AND START SWITCH FROM R.H. SIDE OF MACHINE



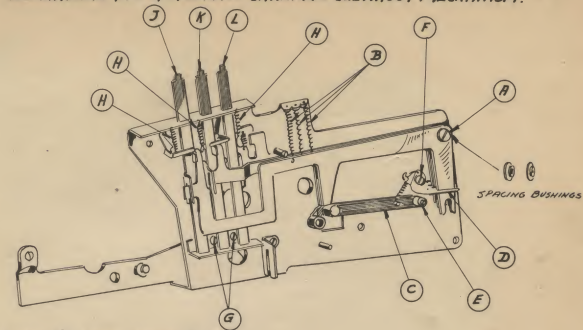
(35) REMOVE SPRING (A) AND LAY ASIDE . REMOVE SCREW (D). REMOVE BLANK (B)



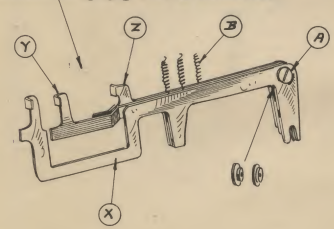
(36) REMOVE SCREW (E) AND STUD (F) REVOLVE GEAR (T) TO GAIN ACCESS TO THE SCREW (G)
WHICH ALSO MUST BE REMOVED.

UNIT (H) MAY NOW BE REMOVED FROM SIDE FRAME.

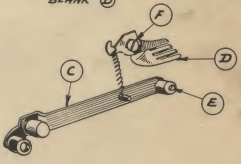
NOTES ON DISMANTLING THE AUTOMATIC CARRIAGE CLEAROUT MECHANISM.



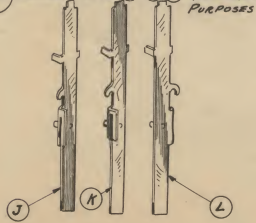
38 REMOVE SLREW A UNHOOK SPRINGS B AND LEVERS X YZ CAN BE DISMANTLED



REMOVE RETAINING RING E AND
REMOVE CONTACT LEVER C
REMOVE SCREW F AND GUIDE
BLANK D



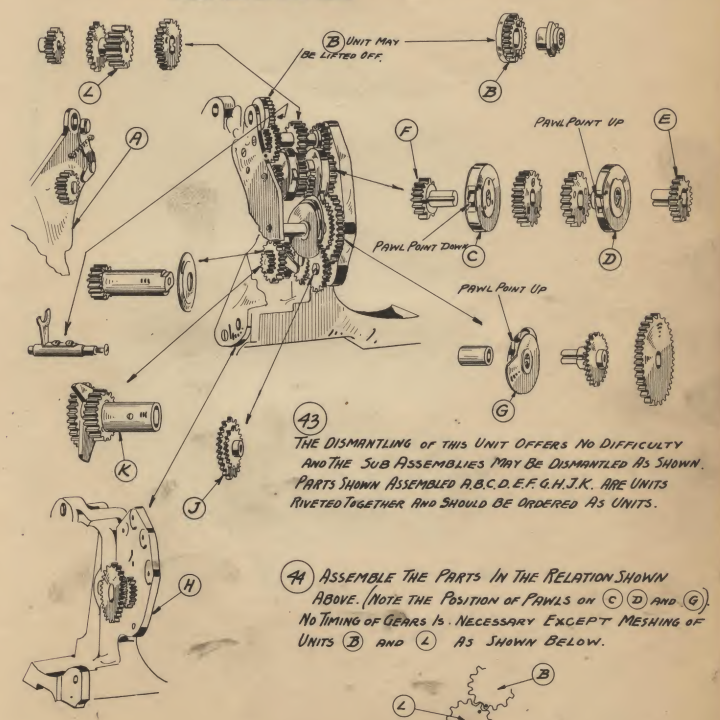
40 REMOVE KEYS J. K. THESE ARE NOT INTERCHANGEABLE AND SHOULD BE MARKED FOR IDENTIFICATION
PURPOSES



FOR REASSEMBLY AND ADJUSTMENT NOTES SEE PLATE 19 NOTES ON DISMANTLING AND ASSEMBLING THE AUTOMATIC CARRIAGE CLEAROUT MECHANISM
MOTOR BRACKET AND GEAR TRAIN.

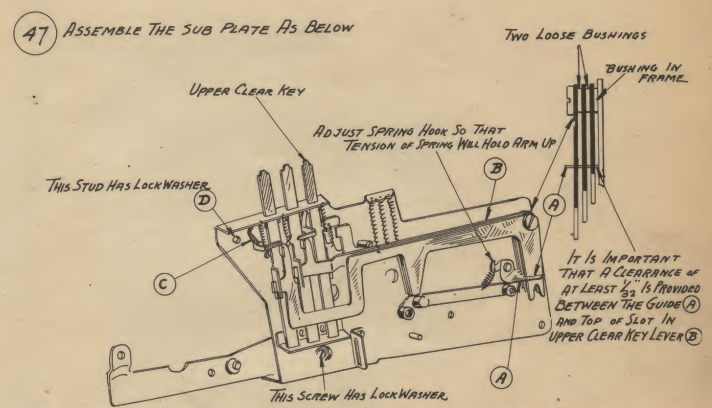
- 41) REMOVE MOTOR FROM ITS BRACKET IN THE USUAL WAY
- 42 REMOVE THE MOTOR BRACKET AND GEAR TRAIN UNIT COMPLETE.

 NOTE CLEARANCE HAS BEEN PROVIDED ON THE GEAR TRAIN PLATE FOR THE PASSAGE OF
 SPIDER ARM ON RING GEAR.



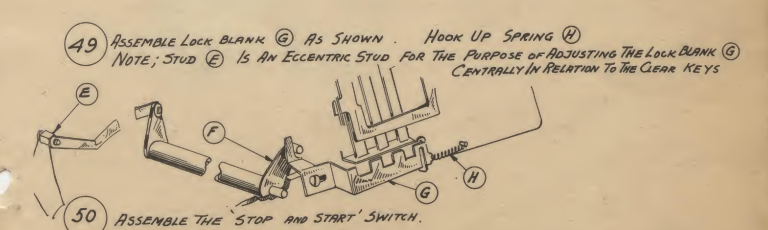
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- 45 ASSEMBLE THE MOTOR BRACKET AND GEAR TRAIN COMPLETE (INCLUDING GUIDE BLANK FOR CLUTCH
 YOKE) NOTE; CLEARANCE HAS BEEN PROVIDED ON THE GEAR TRAIN PLATE FOR THE PASSAGE
 OF SPIDER ARM ON RING GEAR.
 - (46) ASSEMBLE MOTOR TO BRACKET

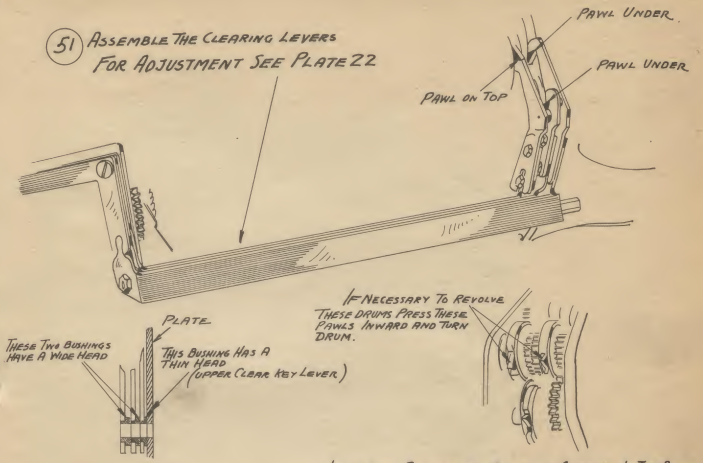


48 ASSEMBLE THE SUB PLATE TO R.H. SIDE FRAME (BE CAREFUL NOT TO BIND THE LOCK PAWL C)
WHEN ASSEMBLING THE THREADED STUD IN HOLE D.

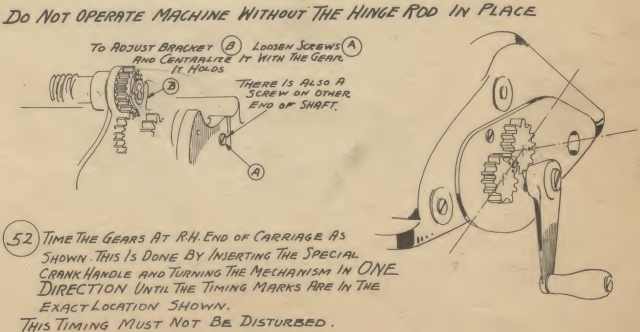
DO NOT FORGET LOCKWASHERS.



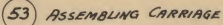
NOTES ON ASSEMBLING THE AUTOMATIC CARRIAGE CLEAR OUT MECHANISM

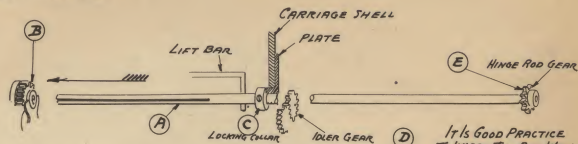


IT IS GOOD PRACTICE TO PLACE THE CLUTCHES IN THE ABOVE POSITIONS BEFORE ASSEMBLING THE CLEARING LEVERS



NOTES ON REASSEMBLING CARRIAGE AND KEY BOARD

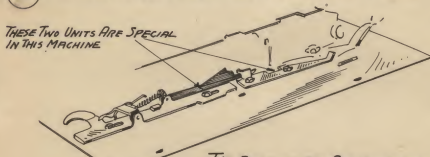




10 ALLOWING ABOUT '64 END PLAY IN HINGE ROD

IT IS GOOD PRACTICE
TO INSERT THE ROD WITH
THE TIMING MARK IN LINE
WITH THE MATCHING MARK
ON THE IDLER GEAR

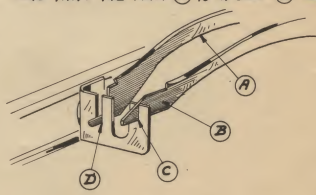
55 ASSEMBLE THE GEAR CASE TO THE CARRIAGE WITH SPECIAL SCREWS



56 IF THESE PARTS HAVE BEEN
DISMANTLED, ASSEMBLE THEM AS SHOWN

THE REST OF THE REASSEMBLING OPERATIONS MAY BE PERFORMED
BY SIMPLY REVERSING THE PROCEDURE OF OPERATIONS - VIZ 0 9876
59320. AS TO OPERATIONS #7 AND #1 SEE NOTES BELOW.

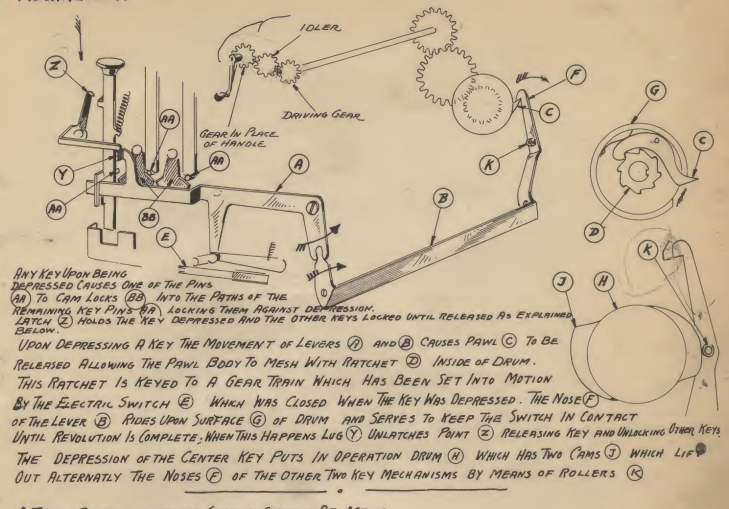
#7 BEFORE REASSEMBLING THE KEY BOARD TO THE MACHINE, BE SURE THAT THE ARM (A) IS IN SLOT (D) AND (B) IS IN (C)

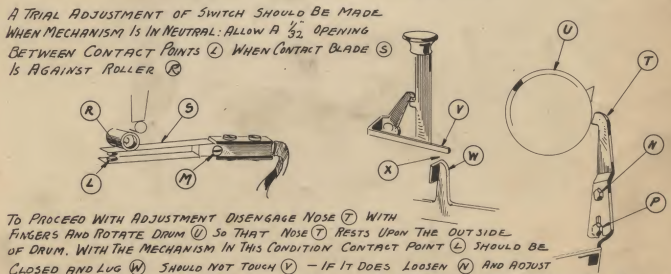


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DO NOT MOUNT THE THREE CARRIAGE CLEAR OUT KEYTOPS UPON THE KEY STEMS UNTIL YOU HAVE SHUT OFF THE POWER AND DEPRESSED THE + BAR: THIS SERVES TO LOCK THE CLEAR OUT KEY STEMS. IF THIS IS NOT DONE THE PAWLS TO SHOWN ON PLATE 22 WILL BE DISTURBED AND CASE WILL HAVE. TO BE REMOVED TO GAIN ACCESS FOR READJUSTMENT.

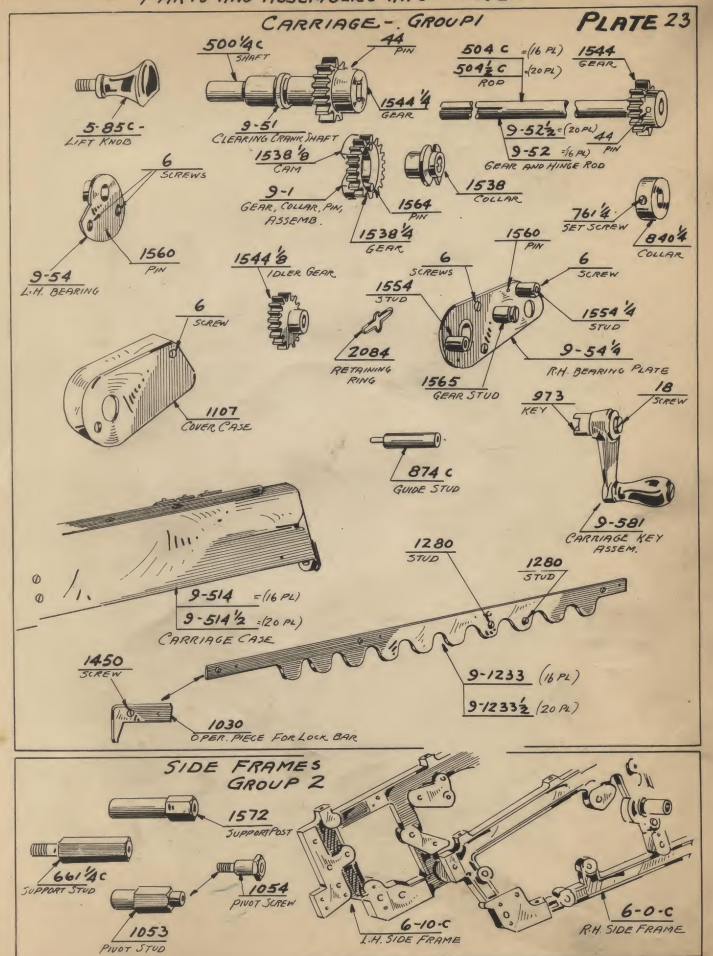
FUNCTION AND ADJUSTMENT OF THE AUTOMATIC CARRIAGE CLEAR OUT MECHANISM.

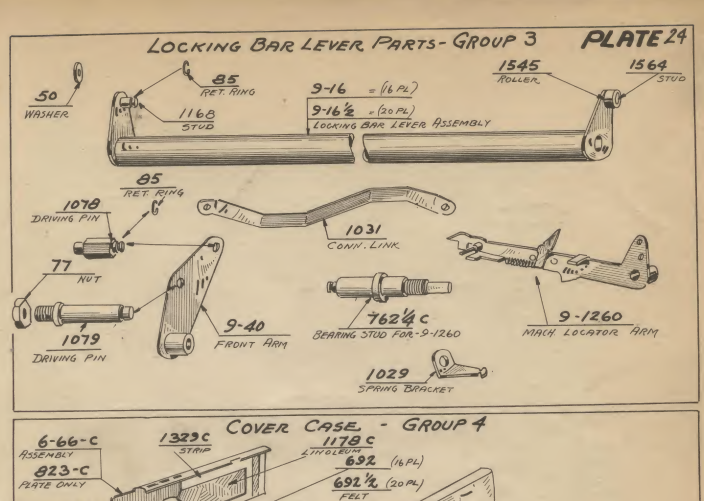


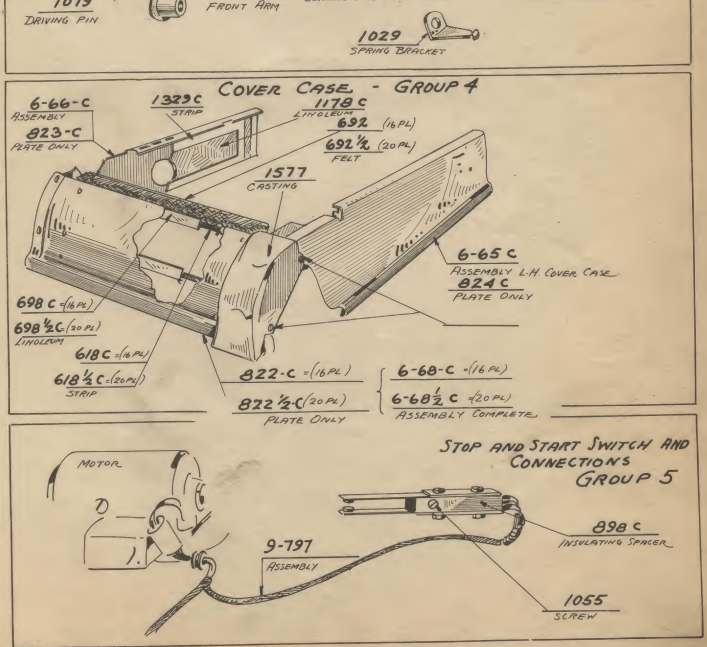


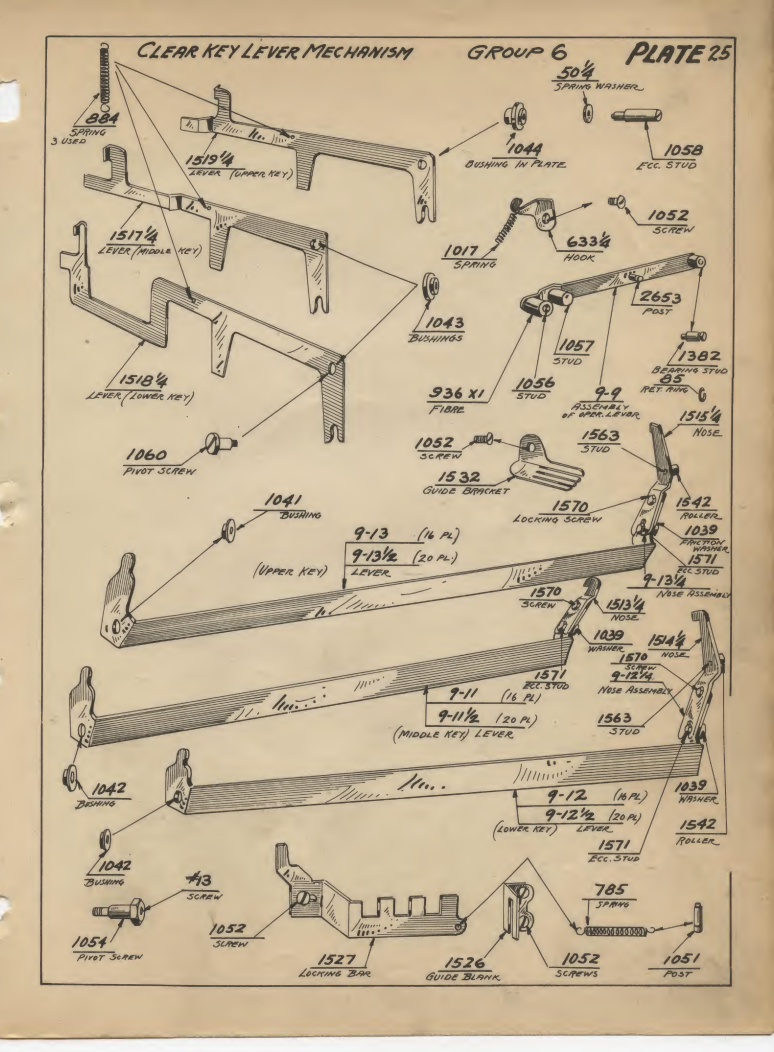
ELENTRIC STUD (P) UNTIL ABOUT IN CLEARANCE IS PRODUCED AT X THIS ADJUSTMENT MAY HAVE EFFECTED THE
TRIAL ADJUSTMENT OF THE SWITCH; WHICH SHOULD STILL BE CLOSED. RETURN DRUM (I) TO NEUTRAL, PAWL
(T) WILL DROP INTO PLACE: "SWITCH SHOULD NOW BE OPEN. MAKE THE SAME ADJUSTMENTS TO EACH
OF THE KEY MECHANISMS.

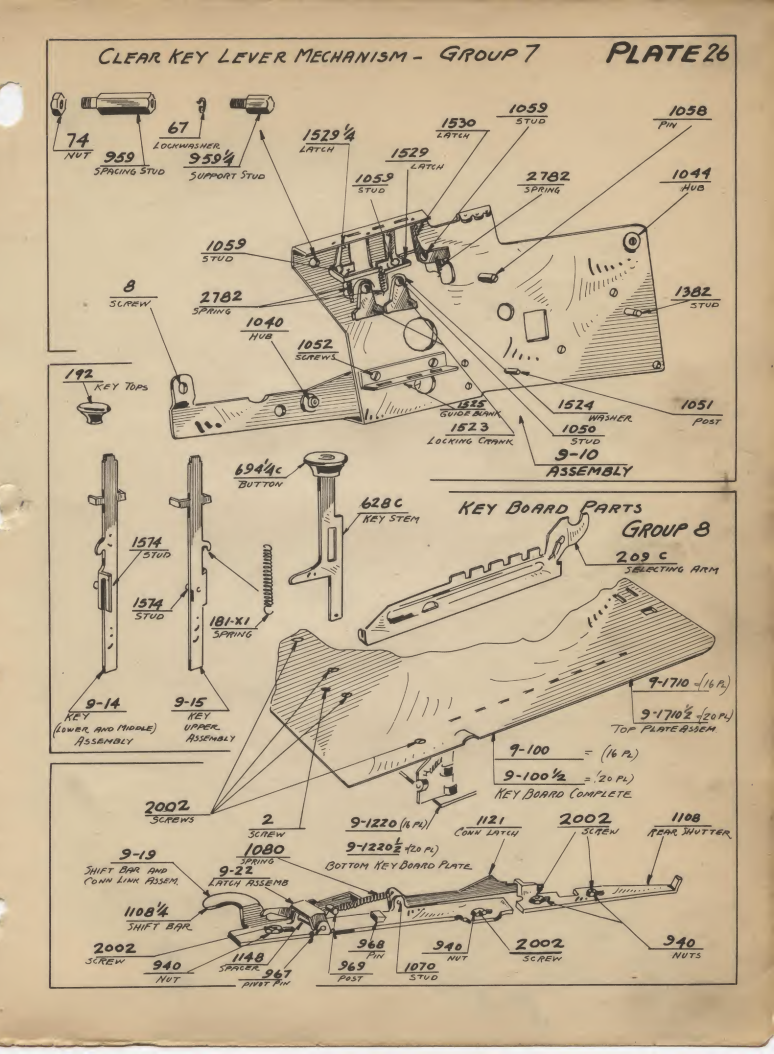
PARTS AND ASSEMBLIES KASC MODEL

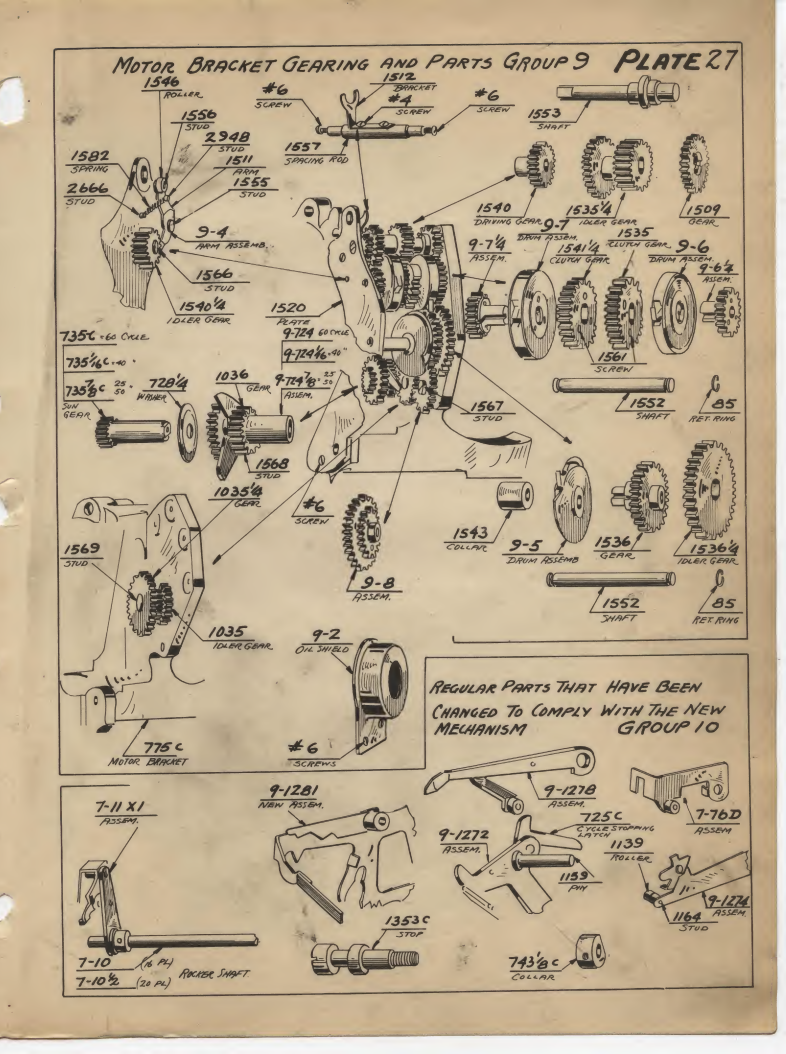


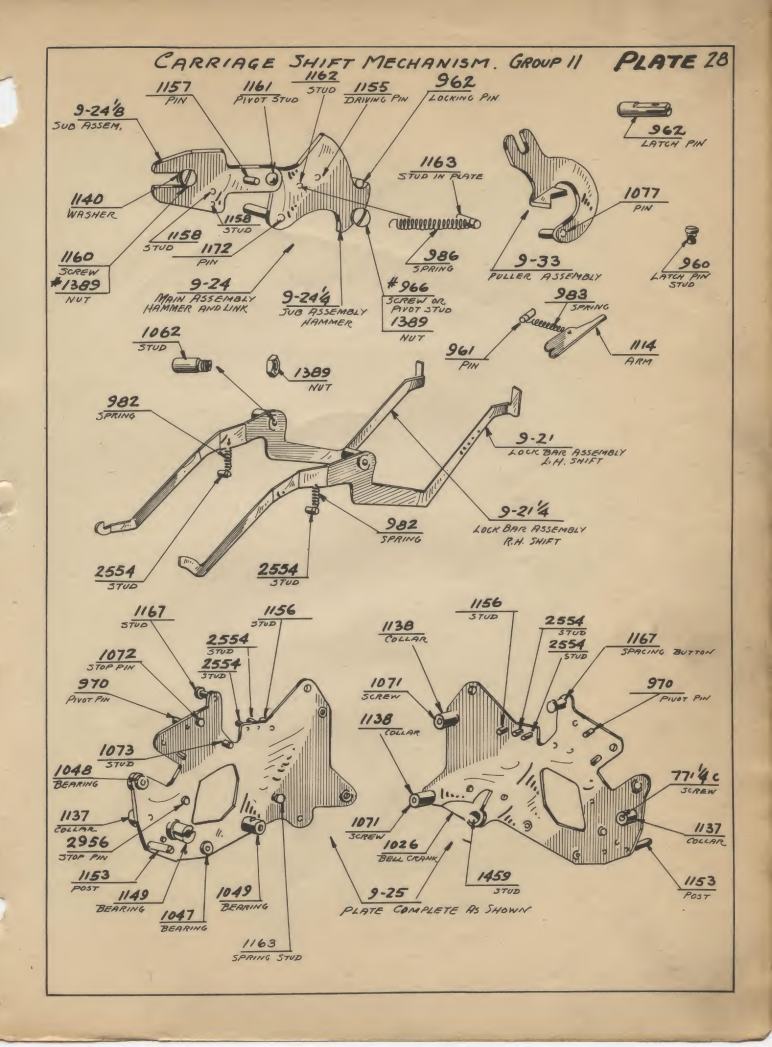












CARRIAGE SHIFT MECHANISM CONTINUED PLATE 29 1169 GROUP 11 SPRING STUD 1032 STUD 2084 ET. PING (UPPER) #8 1022 SCREW PLATE His. 957 SCREW 9-27/8 9-26 9-28 UPPER PLATE 1067 LOWER BRACKET ASSEMBLY 11704 STUD 1046 WASHER STU 2647 SCREW WASHER 1583 SPRING 9-632 988 KEY LEVER ASSEM. KEY SPRING 634 1068 1173 KEY LEVER WASHER 9-274 STUD R.H. ASSEMB 1146 1033 YOKE GUIDE BLANK 9-27 626 C #40 2653 STUD REPEAT KEY TOP KEY STEM KEY L.H. ASSEMB 984 SPRING 1074 STUD +40 9-95 (16 14) IDXI 963 9-29 9-294 9-95/2 (20 PL) SCREW SCREW R.H. KEY TOP L.H KEY TOP ASSEMBLY OF ROCKER 1110 1117 9.93 9-94 LATCH 1081 LATCH RELEASE ARM R.H. SHIFT 1076 989 LATCH ASSEMB SPRING LATCH ASSEMBLY COMPLETE STUD SPRING Mullelle 9-17 ROCKER ARM ASSEM. STUD 1063 989 1389 1118 9-234 SPRING SLIDE 965 RELEASE LATCH. 1075 R.H. SHIFT STUD PIN 966 9-23 1389 987 964 CAM SETTING SLIDE 1166 SPRING ASSEM 9-184 STUD 9-18 2957 RESETTING ARM ASSEMBLY RESETTING ARM WITH LATCH COMPLETE 2006 SCREW 985 LOCATOR SPRING 9-31 1122 OPER ARM ASSEM GUIDE BLANK 9-30 9-32 LIFTER ASSEM. ASSEM